

Fig. 1A  
 (Prior Art)

09811360-070601

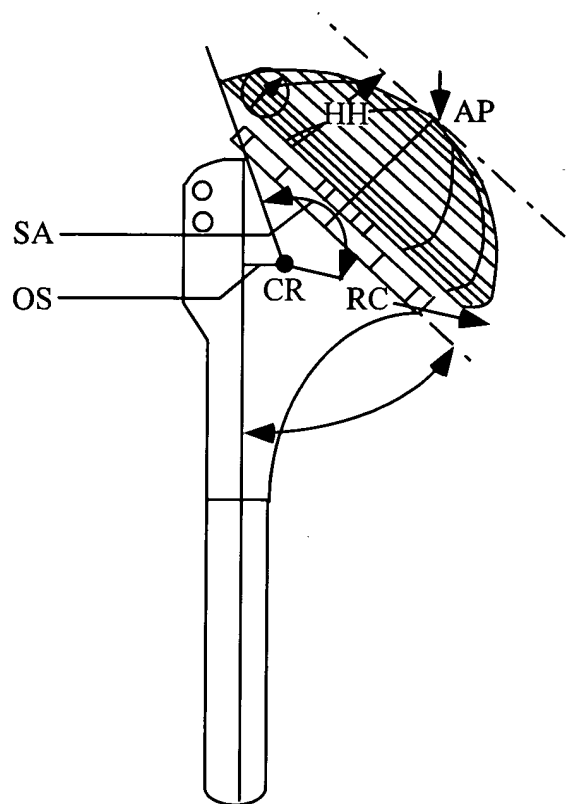


Fig1B  
(Prior Art)

09811360-070601

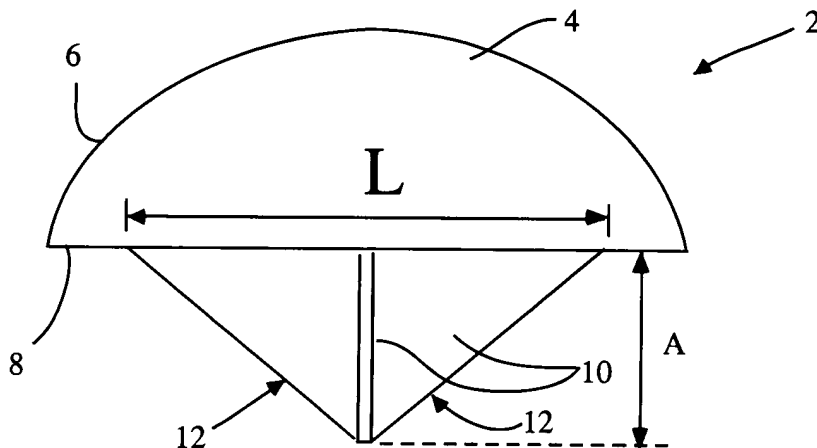


Fig. 2A

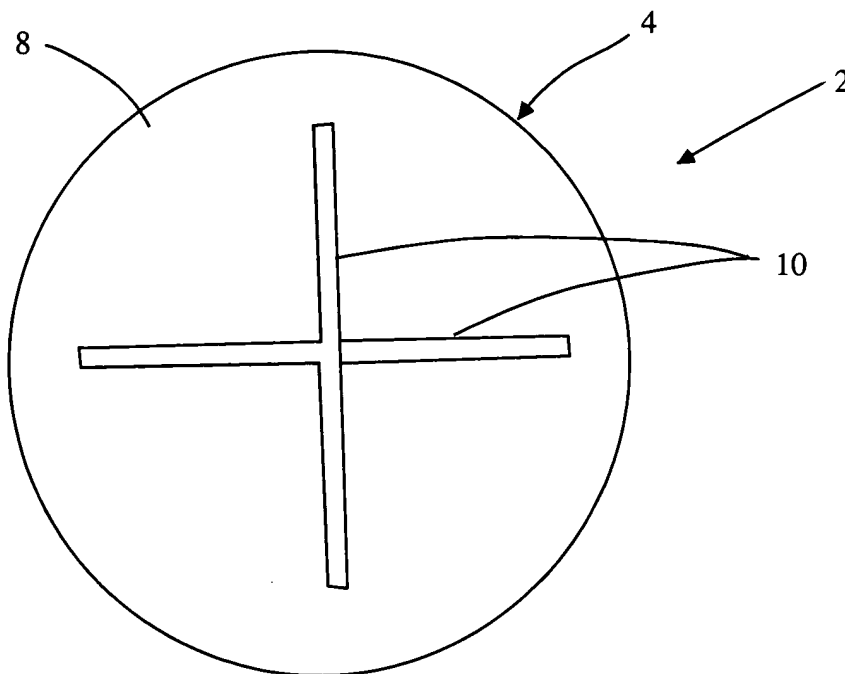


Fig. 2B

09/811,360 "09/811,360"

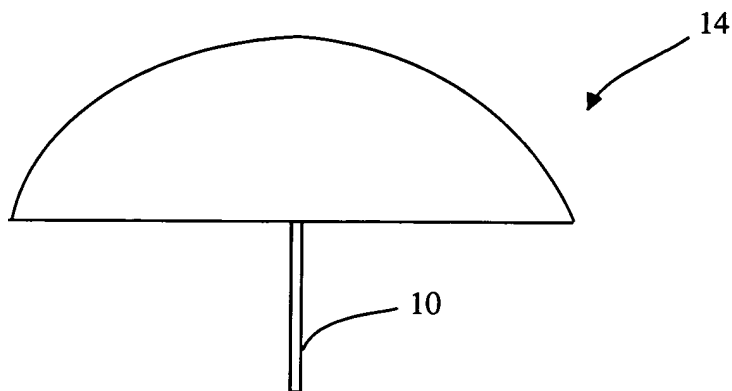


Fig. 3A

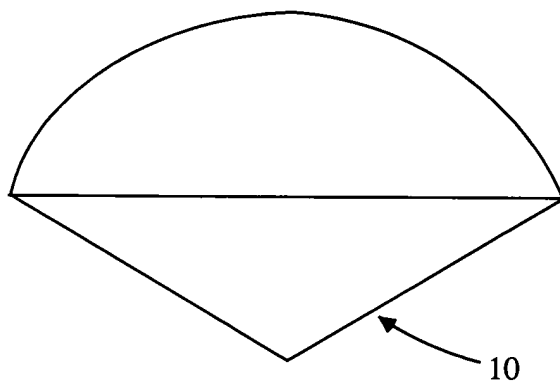


Fig. 3B

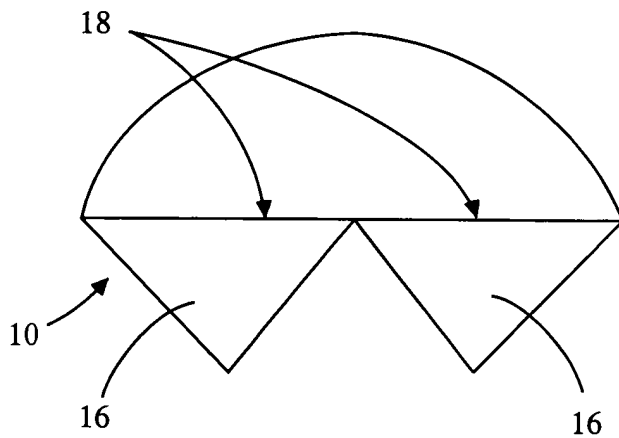


Fig. 3C

09/811,360 - 070501

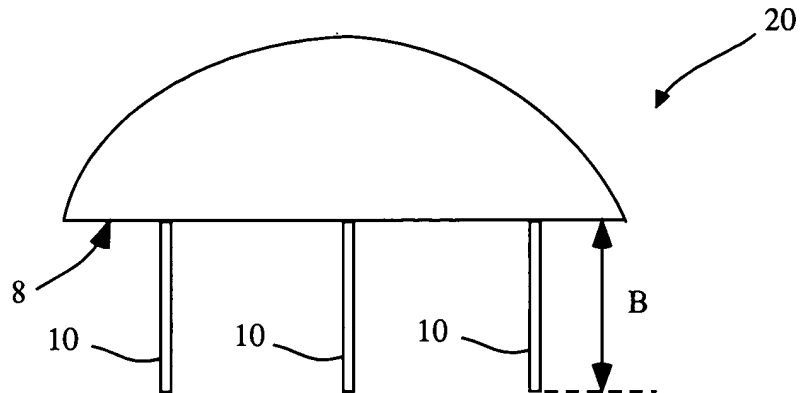


Fig. 4A

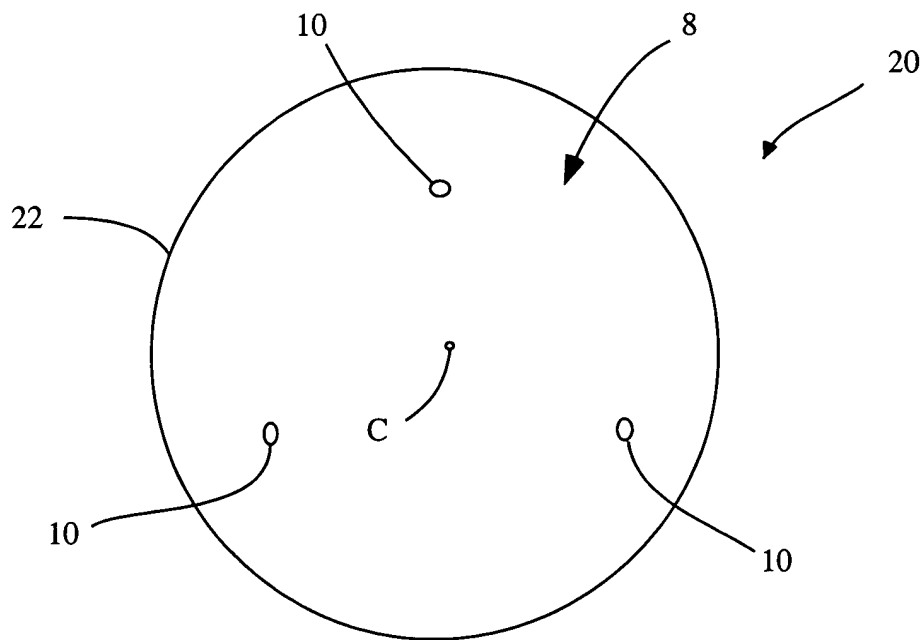


Fig. 4B

09811360-020601

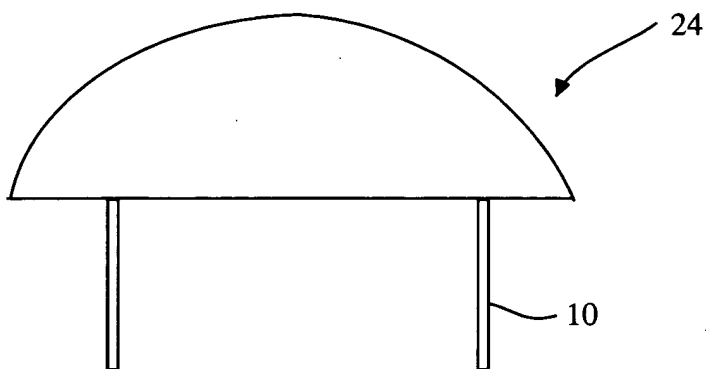


Fig.5A

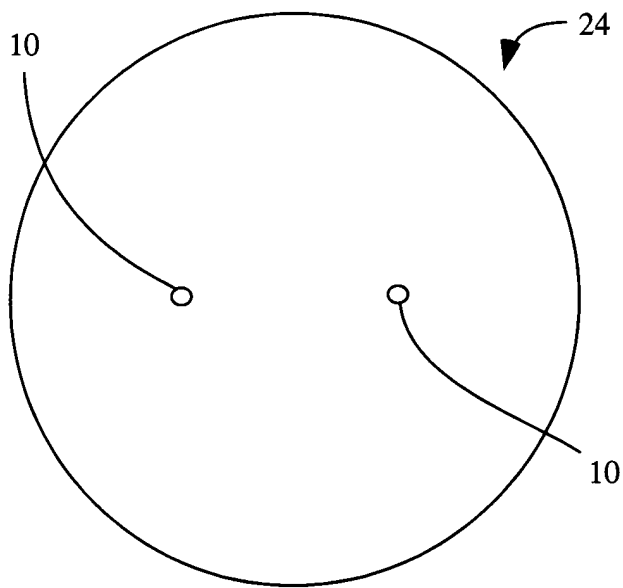


Fig.5B

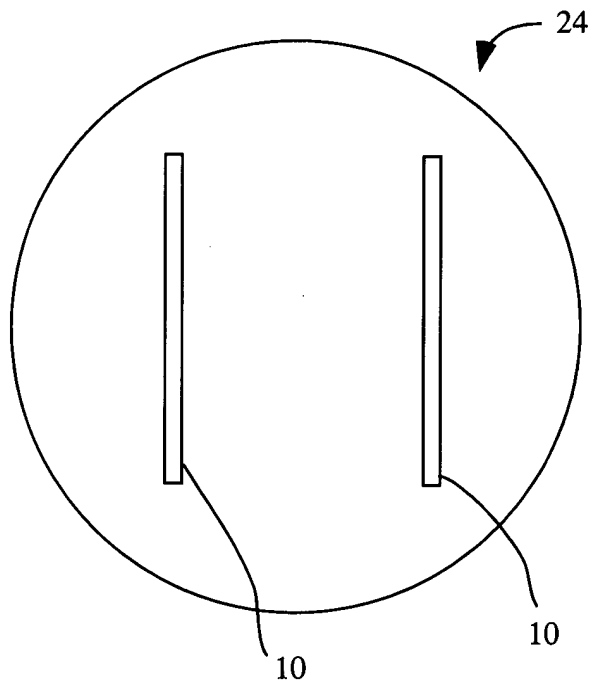


Fig.5C

09811360-000601

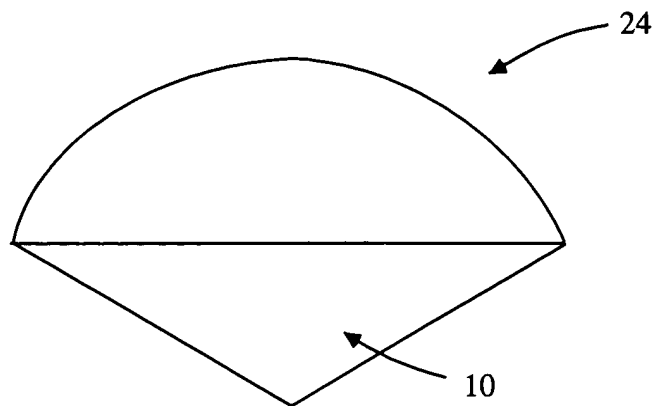


Fig. 5D

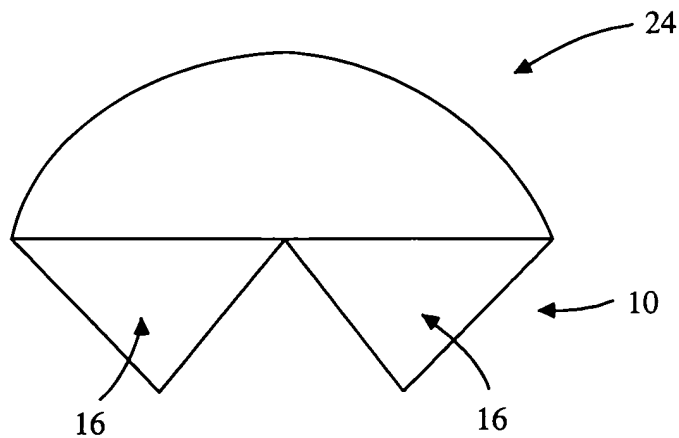


Fig. 5E

09/811,360-070601

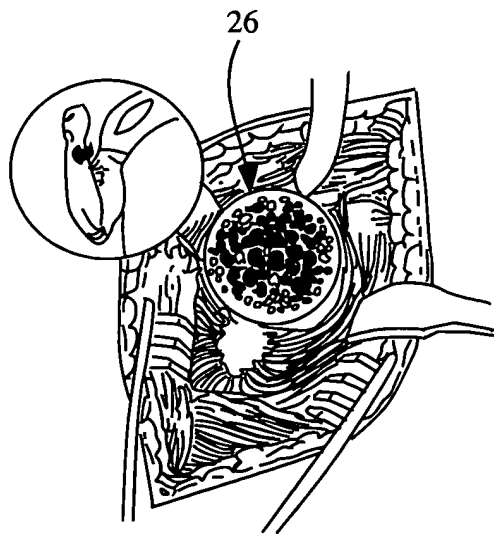


Fig. 6A

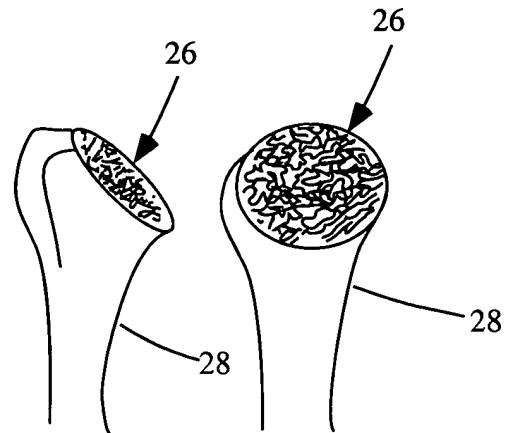


Fig. 6B

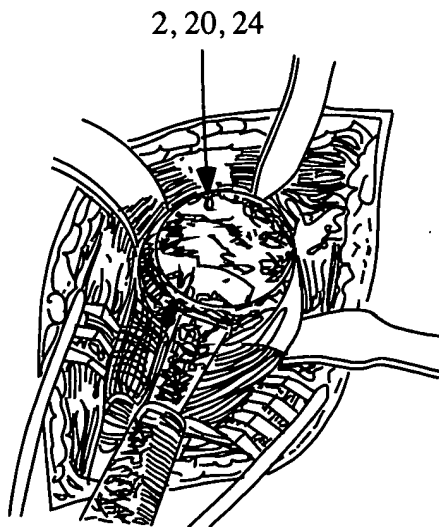


Fig. 6C

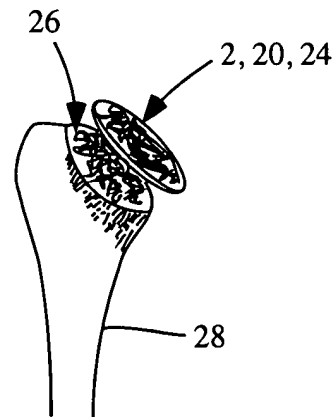


Fig. 6D

09811360-00601



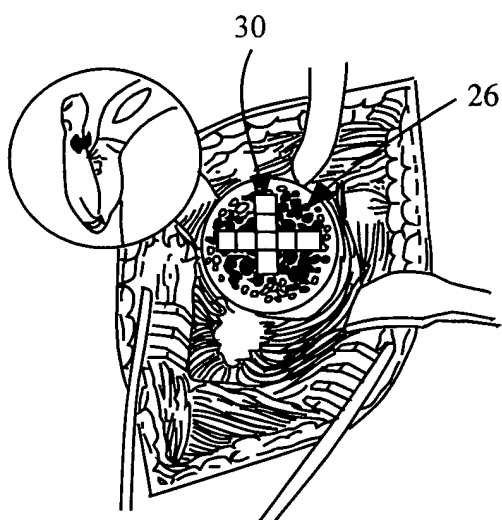


Fig. 7A

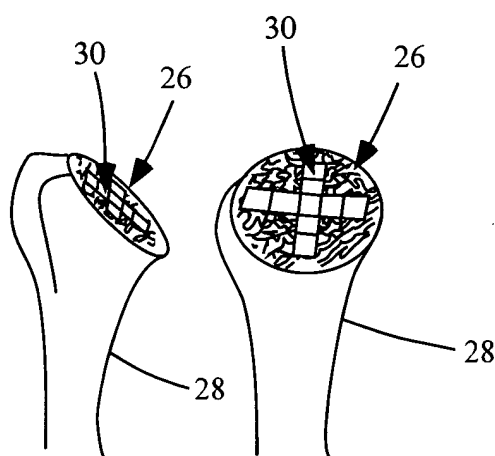


Fig. 7B

09811360-070601

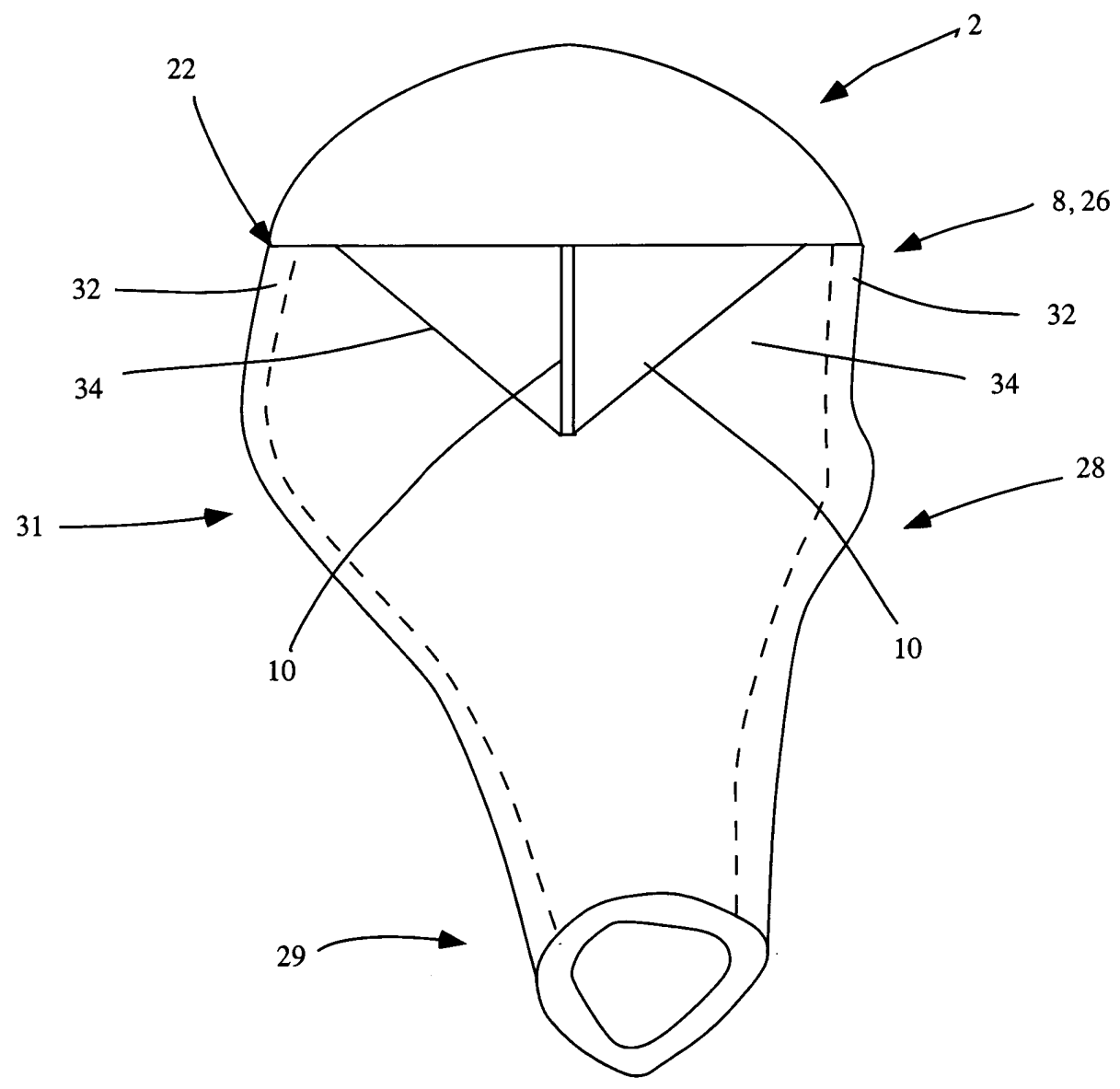


Fig. 8A

09/811,360 - 07/06/01

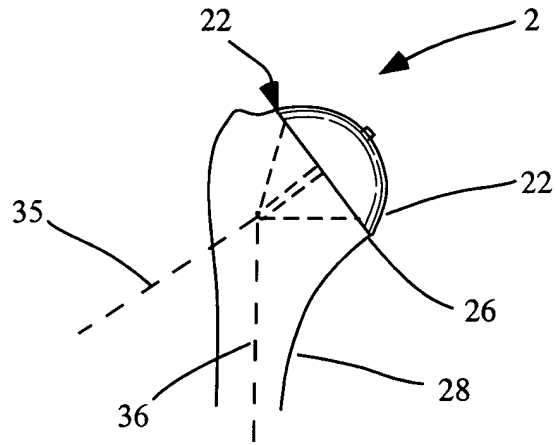


Fig. 8B



Fig. 8C

09811360-070601

# New super-lateral approach

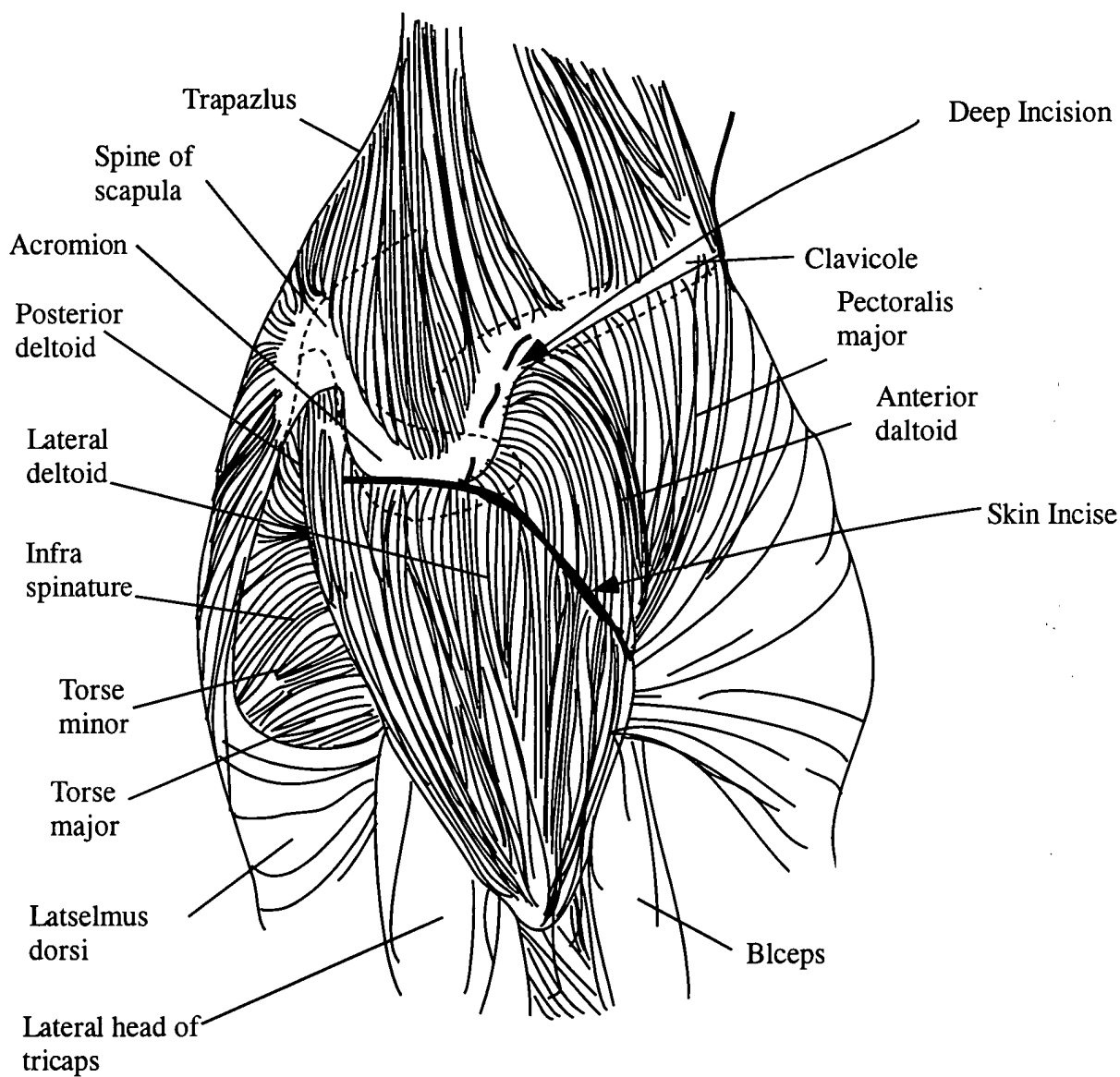


Fig.9

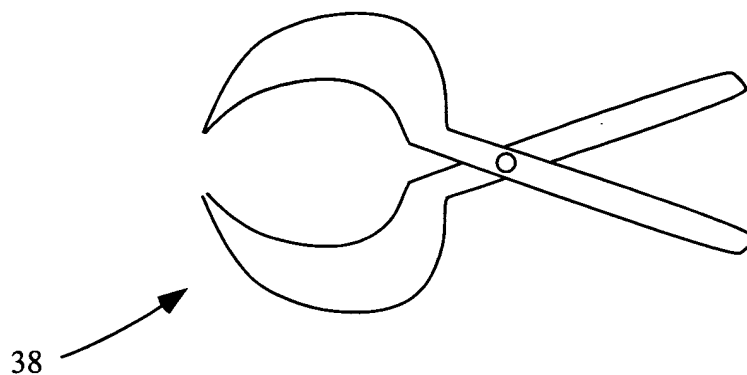


Fig. 10A

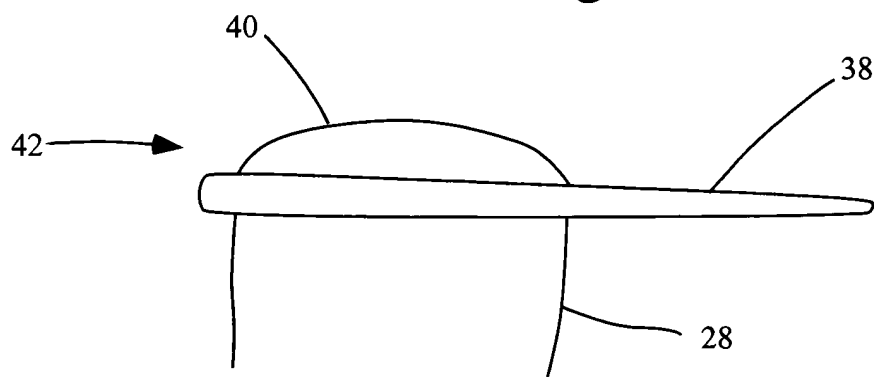


Fig. 10B

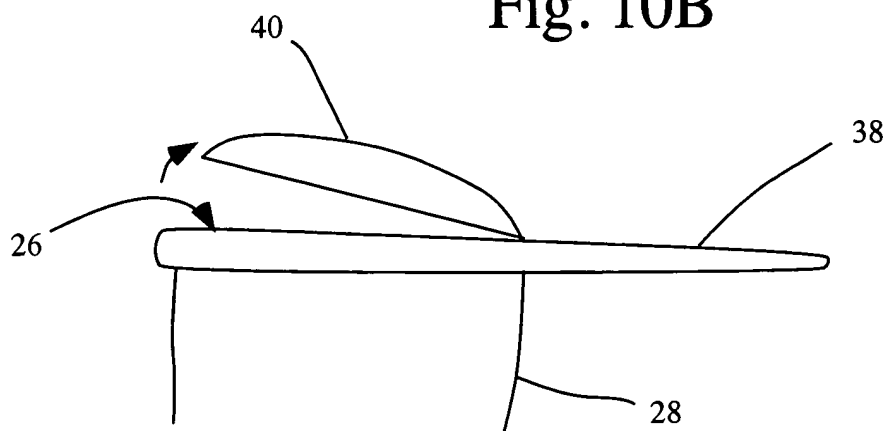


Fig. 10C

09811360-070601

## Glenoid Version Guide

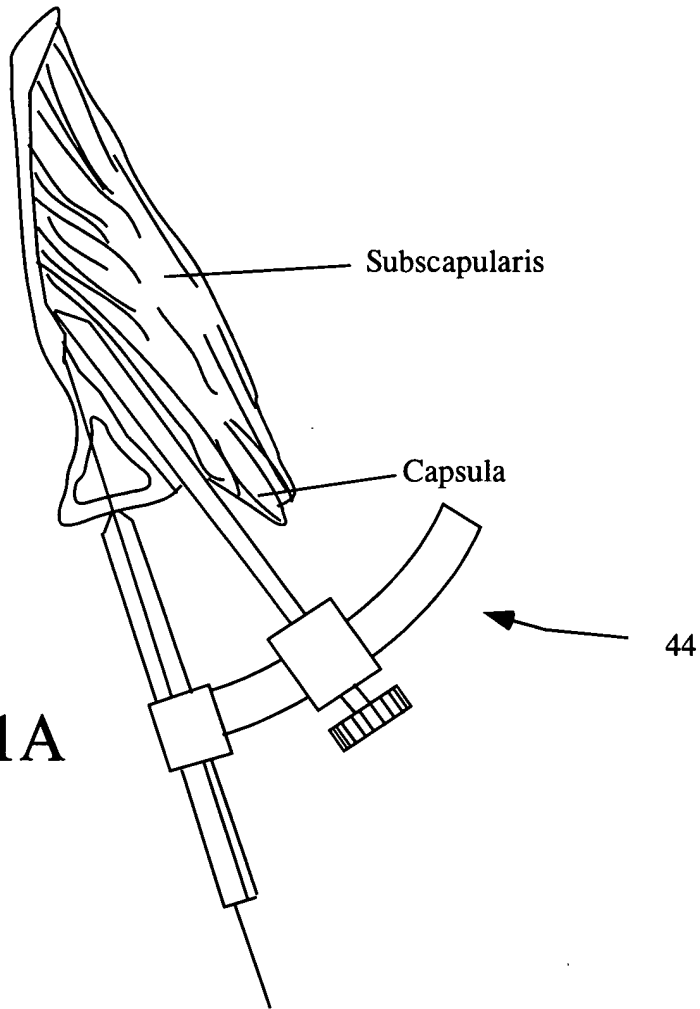


Fig. 11A

Avoids this:

